

IN THE CLAIMS

1. (previously amended) A wave reducing hull for a vessel having a bow, midbody and a stern; said hull being characterized in having:

- (a) a generally triangular waterplane having a pointed end adjacent said bow, and a maximum water beam adjacent said stern;
- (b) said waterplane having a generally rectilinear diverging sides extending substantially from said pointed end to said maximum water beam;
- (c) said waterplane having a midbody water beam substantially smaller than said maximum water beam;
- (d) said hull having a draft adjacent said pointed end deeper than the draft adjacent said maximum water beam; and
- (e) said draft adjacent said pointed end being no greater than approximately thirty three percent (33%) of said maximum water beam adjacent said stern..

2. (original) The ship hull of claim 1 wherein said bow portion of said hull is generally free of depending structures.

3. (canceled).

4. (canceled).

5. (canceled).

6. (canceled).

7. (canceled).

8. (canceled).

9. (canceled).

10. (canceled).

11. (canceled).

12. (canceled).

1           13. (previously amended)   A transonic hull with a displacement body portion below  
2 waterplane having in hydrostatic conditions a length, a bow, a midbody portion, a stern, and a  
3 generally triangular waterplane with an apex adjacent said bow, a wide waterplane beam adjacent  
4 said stern and a waterplane beam adjacent said midbody portion substantially smaller than said wide  
5 waterplane beam, said body portion having a first draft adjacent said bow substantially greater than  
6 a second draft adjacent said wide waterplane beam; said body portion being further characterized in  
7 having three principal longitudinal surface components, two of which form principal right and left  
8 side surface elements of said body portion, with the third principle longitudinal surface component  
9 forming a principal bottom surface element of said body portion.  
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11           14. (original) The structure of claim 13 in which said submerged body portion has a  
12 longitudinal axis at its waterplane, with athwarship crosssections perpendicular to said longitudinal  
13 axis, and with the projection of said crosssections in end view forming a single peripheral envelope  
14 of said crosssections with generally flat sides.  
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16           15. (previously amended)   A transonic hull with a displacement body portion below  
17 waterplane having in hydrostatic condition a length, a bow, a midbody portion, a stern, and a  
18 generally triangular waterplane with a longitudinal axis, with a sharp end adjacent said bow, a wide  
19 waterplane beam adjacent said stern and a waterplane beam adjacent said midbody portion  
20 substantially smaller than said wide waterplane beam, said body portion having a first draft adjacent  
21 said bow substantially greater than a second draft adjacent said wide waterplane beam, said body  
22 portion being further characterized in that the lateral edges of said waterplane adjacent and meeting  
23 at said apex are substantially rectilinear, and in that the angle included between each of said lateral  
24 edges and said longitudinal axis is an acute angle of approximately 7°.  
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26           16. (original) The structure of claim 15 further characterized in that the flow exit angle in  
27 side view established between a rearward undersurface portion adjacent said stern and a line parallel  
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1 to waterplane intercepting the lower corner of said stern, being no greater than approximately the  
2 angle between said lateral edges adjacent said apex.

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4 17. (original) The structure of claim 16 further characterized in that said flow exit angle is  
5 approximately 60% of the angle between said lateral edges adjacent said apex.

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7 18. (previously amended) A Transonic Hull having a submerged portion with a bow, a  
8 midbody portion, a stern and a length, with power means to move said hull in the water from a first  
9 stationary hydrostatic displacement condition to a second subcritical speed displacement regime and  
10 to a third faster super critical speed displacement regime, said submerged portion being further  
11 characterized in having:

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13 (a) a generally triangular waterplane with a sharp end adjacent said bow, a wide waterplane  
14 beam adjacent said stern and a waterplane beam adjacent said midbody portion substantially  
15 smaller than said wide waterplane beam,

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17 (b) a profile with a deeper draft adjacent said bow, the submerged part of said bow being  
18 generally free of depending structures, and a smaller draft adjacent said wide waterplane  
19 beam,

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21 (c) and with the draft of said stern varying from approximately 4% of said base relative to  
22 a static waterplane in said hydrostatic condition, to substantially zero relative to the water  
23 surface adjacent and downstream of said stern when in said subcritical and super critical  
24 regimes.

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26 19. (currently amended) A Transonic Hull having a submerged portion with a bow, a  
27 stern, and a length, with power means to move said hull in the water from a first stationary  
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1 hydrostatic displacement condition to a second subcritical speed displacement regime and to a third  
2 faster and at least super critical speed displacement regime, said submerged portion being further  
3 characterized in having:

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5 (a) a generally triangular waterplane with sharp end ~~apex~~ adjacent said bow and a wide waterplane  
6 beam ~~base~~ adjacent said stern, a waterplane length, and ~~with~~ generally straight right and left  
7 waterplane sides extending from said sharp end to outboard portions of said wide waterplane  
8 beam, said sides being generally free of inflections, said waterplane having a center of area  
9 at substantially one third of said waterplane length forward of said waterplane stern.

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11 (b) a profile ~~with~~ which in hydrostatic conditions has a deeper draft adjacent said bow and no bulb,  
12 and a smaller draft adjacent said wide waterplane beam ~~stern~~, thereby establishing a center  
13 of buoyancy upstream of said center of area by substantially 5% of said waterplane length.

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15 (c) with the center of gravity of a boat incorporating said ~~submerged portion~~ transonic hull located  
16 at a distance forward from said waterplane stern at least as great as ~~forward~~ approximately  
17 38% of said length of said ~~submerged portion~~ waterplane.

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19 20. (currently amended) A Transonic Hull having a submerged portion with a bow, a  
20 stern and a length, with power means to move said hull in the water from a first stationary  
21 hydrostatic displacement condition to a second subcritical speed displacement regime and to a third  
22 faster ~~super critical speed displacement~~ regime, said submerged portion being further characterized  
23 in having:

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25 (a) a generally triangular waterplane, with apex adjacent said bow and a waterplane beam base  
26 adjacent said stern, a waterplane length, and ~~with~~ generally rectilinear waterplane sides, and  
27 with the ratio of said length to the beam of said waterplane beam base no less than  
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1 approximately four (4), said waterplane having a center of area at substantially one third of  
2 said waterplane length forward of said waterplane beam;

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4 (b) a profile ~~with~~ which in hydrostatic conditions has a deeper draft adjacent said bow ~~and no bulb,~~  
5 and a smaller draft adjacent said waterplane beam thereby establishing a center of buoyancy  
6 upstream of said center of area at least substantially 5% of said waterplane length, with said  
7 smaller draft being no less than approximately 1.5% of said waterplane beam stern,

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9 (c) with said transonic hull ~~waterplane having a centroid of area, and the boat incorporating said~~  
10 ~~submerged portion~~ having a center of gravity, located at a distance forward of said  
11 waterplane beam with the distance of said center of gravity forward of said center of area  
12 being no less than approximately 38% of said length of said waterplane,

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14 (d) said transonic hull being further characterized in that the local draft at the stern of said hull in  
15 hydrodynamic conditions at speed/length ratio greater than 1.35, being substantially zero.

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17 21. (previously amended) A wave reducing hull for a vessel comprising:

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19 a generally triangular hull having a pointed narrow bow portion, a midbody portion, and a stern  
20 portion having a beam wider than the width of said midbody portion;

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22 said hull having generally rectilinear diverging sides extending substantially from said bow to said  
23 stern;

24  
25 said hull further characterized in having (a) a generally triangular waterplane in static conditions  
26 with a narrow end forward, a rear water beam adjacent said stern portion, and a longitudinal  
27 waterline length there between; (b) a center of gravity location no less than approximately  
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1 38.5% of said longitudinal waterline length measured forward of said rear water beam; (c)  
2 power means to propel said vessel to a speed to length ratio no less than approximately 1.25  
3 with said speed expressed in knots and said length defined as the square root of said  
4 longitudinal water length expressed in feet;

5  
6 said hull having in said static condition a draft adjacent said bow deeper than the static draft adjacent  
7 the rear water beam; and

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9 said draft adjacent said rear water beam being between approximately one percent (1%) and  
10 approximately four and one-half percent (4.5%) of said beam.  
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